$\qquad$
$\qquad$

# Benchmark Vocabulary Words 



## Across

3. The equation for functions is $y=m x+b$.
4. A $\qquad$ cannot have repeated $x$-values.
5. Increasing lines have a
slope.
6. The $x$-values of a function are called
7. The $y$-values of a function are called $\qquad$
Word Bank
y-intercept notation function continuous
negative domain
8. What is another name for and x -intercept?
9. Vertical lines have an slope.
10. The " $r$ " value is called the coeffecient.
11. What is another name for rate of change? Down
12. Decreasing lines have a - 1. Decreasing tines have a
13. $f(x)$ is called function
14. zero slope.
15. What is the point called where your function crosses the $y$-axis.
16. $\qquad$ data represents whole numbers only. 9. 9. represents fractional numbers.
$\qquad$ .
zero
horizontal
correlation
positive undefined slope
range linear discrete
